

25TH AVENUE PAVING PROJECT

Summer 2017

PROJECT DESCRIPTION

Next spring, the Seattle Department of Transportation (SDOT) plans to resurface about 4.4 miles of 25th Ave NE between Montlake BLVD NE and NE 65th St. Resurfacing the road will make it more comfortable to drive on and extend its useful life.

This maintenance project will:

- Repave and restripe 25th Ave NE between Montlake BLVD NE and NE 65th St; restriping will maintain current street operations
- Install and upgrade curb ramps to be complaint with the Americans with Disabilities Act (ADA)
- Relocate pedestrian push buttons to accommodate ADA curb ramps
- Replace traffic detection loops that control signals
- Make bus stop improvements near NE 55th St



We believe it is important to maintain our streets. Our Paving Program helps take care of the basics such as making sure roads are comfortable to drive on by rehabilitating arterials each year.

Arterial streets are primary routes for moving traffic through the city. They connect neighborhoods and communities. They also connect business districts to one another and the regional transportation network.

Keeping our transportation system in a state of good repair helps lower the cost of future maintenance and extends the useful life of our roads.

SCHEDULE

The project is currently in design. We expect to finalize design this winter. Construction should begin next spring and last about 4 months.





25th Ave NE needs to be resurfaced and restriped

OUTREACH

Our goal is to make sure the community is aware of the project and what they should expect once construction begins. We try to limit construction impacts where possible but recognize construction is not always easy and can be very disruptive to normal day-to-day activities.

This fall, we will begin door-to-door outreach along 25th Ave NE to start the conversation with residents and businesses about their access needs and share contact information.

In the meantime, you can learn more about the project at the webpage or by contacting the project team using the information below.



